22-MAR-2012 10:57 USER:14427	10:57:02 A	AM w:\TransDesign\iplot\colortables\Xerox( w:\TransDesign\iplot\pentables\Xerox_F;		H:\GDOT\Safety Projects 2\0	07 83\dgn\007 83EGN3.dgn[ -64]			STATE	PROJECT NUMBER  CSSTP-0007-00(18	SHEET NO. TOTAL SHEETS  3) 649 812
			<del></del>	FROSI	ION, SEDIMENTATION & POLLUTION	CONTROL PLAN CHI	-CKLIST		1 03377 0007 00170	
				LNOSI	INFRASTRUCTURE CONSTRU					
					SWCD: Middle South Georgia					
			Proje	ect Name: US 319/SR 35 Inters	section Improvements Address:_					
			City/	County: Colquitt/Tift County	Date on Pla	ns:3-30-2012				
					TO BE SHOWN ON ES	&PC_PLAN				
		Plan Included Page* Y/N				Plan Included Page * Y/N 51-01 Y 29				
		<u>5/-03</u> Y		edimentation and Pollution Contr of the year in which the land-dis	ol Plan Checklist established by the sturbing activity was permitted	<b>51-01 Y</b> 29	A description of appropriate controls and construction site including: (I) initial sedime			
		50-01 Y			gnature and seal of the certified	<u>51-01</u> Y 30		tended sequence of major activities which dist		
		51-04 N	3. The name and phone nui	nber of 24-hour local contact res Filled Out By Contractor)	ponsible for erosion, sedimentation and		clearing and grubbing activities, excavation	e.,initial perimeter and sediment storage BMP's n activities,utility activities,temporary and final		
		53-XX Y	<ol> <li>Provide name, address a</li> <li>Note total and disturbed</li> </ol>	nd phone number of primary per acreage of the project or phase	e under construction.		stabilization). Description of practices used to reduce the			
			additional measures that	trict numbers for site location.D will be utilized for these areas.			pollutants in storm water that will occur a	stalled during the construction process to conf fter construction operations have been complete and signature that the site was visited prior	ed.	
			specific phase,if necess		ing areas.Include designation of		development of the ES&PC Plan as stated	ent and signature that the site was visited prior in page 15 of the permit. ent and signature that the permittee's ES&PC F		
					drawn at an intervalin accordance with			nsive system of BMP's and sampling to meet p		
				ours:USGS 1":2000′ topographic		50-01 Y 35		he permittee or the duly authorized representati	ve .	
			10. Delineation and acreage	of contributing drainage basins		53-XX Y 36		eak discharge flow of the site prior to and af	ter	
			project site.		ted on and within 200 feet of the djacent to state waters and any additic		". Indication that non-exempt activities shall no	ot be conducted within the 25 or 50-foot from the point of wrested vegetation without t	îrst	
			buffers required by the	Local Issuing Authority. Clearly n	note and delineate all areas of impact. Streams and other water bodies into		acquiring the necessary variances and per B. Indication that the design professional who	rmits. prepared the ES&PC Plan is to inspect the in	itial	
			which storm water is di	•		<b>51-01</b> Y 39		ter control BMP's within 7 days after installati e ES&PC Plan which have a significant effect		
		5 <i>I-0I</i> Y	discharges without erosions. Soil series for the projections.	n.Identify/delineate all storm wo ct site and their delineation.	ater discharge points.	51-01 Y 4C		certified by the design professional. discharged to waters of the State, except as		
			residential areas, wetland	s,etc.which may be affected.	jacent areas including streams, lakes,	51-01 Y 41.		compliance with waste disposal, sanitary sewer,	or	
		N/A N/A	or within I linear mile up	stream of and within the same	nto an Impaired Stream Segment, watershed as,any portion of an Biota			ons and record keeping by the primary permitte		
			Appendix Histing all the	BMPs that will be used for those	he Permit. Include the completed e areas of the site which discharge	51-04 Y 44	. Provide complete details for retention of r	n frequency and reporting of sampling results. records per Part IV.F of the permit. ed to collect and analyze the samples from eac		
		N/A N/A		n Plan for sedimenthas been fir	nalized for the Impaired Stream Segme submittal of NOI,the ES&PC Plan must	ent	location.  Appendix B rationale for outfall sampling			
		[55-XX] Y	address any site-specific	c conditions or requirements incl	luded in the TMDL Implementation Plan USGS 1":2000' topographical sheets.	51-01 Y 47	. Clearly note statement in bold letters- <b>"The</b> (	escape of sediment from the site shall be d sediment control measures and practices pric	o <b>r</b>	
		50-01 Y	20. Initial date of the Plan of requested the revisions.	and the dates of any revisions m	made to the Plan including the entity wh		to, or concurrent with, land disturbing actived. Clearly note maintenance statement in bold	ities."		
			21. The limits of disturbance	e for each phase of construction 7 cubic yards of sediment stord	n. age per acre drained using a temporar		maintained at all times. If full implementation effective erosion control, additional erosion	on of the approved plan does not provide for		
			sediment basin,retrofitted common drainage location	d detention pond,and/or excavate n.Sediment storage volume must b	ed inlet sediment traps for each be in place prior to and during all		implemented to control or treat the sediment			
			rationale explaining the c	decision to use equivalent control	site has been achieved.A written 's when a sediment basin is not attaina	ble <b>52-xx</b>	greater than 14 days shall be stabilized wi D. Provide detailed drawings for all structure	<b>ith mulch or temporary seeding."</b> al practices.Specifications must,at a minimum,n		
			provided.Worksheets fro	m the Manual must be included f	location in which a sediment basin is r for structural BMPs and all calculations		the guidelines set forth in the Manual for L Provide vegetative plan, noting all temporary	and permanent vegetative practices.Include		
			controls.		ediment storage when using equivalent cumented to be equivalent to or superior		be site specific for appropriate time of ye	zer,lime and mulching rates.Vegetative plan sha ear that seeding will take place and for the		
			to conventional BMPs as		onal (unless disapproved by EPD or the		appropriate geographic region of Georgia.			
		5 <i>I-0I</i>		es to minimize off-site vehicle tr	acking of sediments and the					
			25. BMPs for concrete wash Washout of the drum at	the construction site is prohibited		es.				
			26. Provide BMP's for the r 27. Location of Best Manage	emediation of all petroleum spill. ment Practices that are consisten	s and leaks. It with and no less stringent than the					
			Chapter 6, with legend.		uniform coding symbols from the Man	ual,				ISWCC
		[5 <i>I-0I</i> ] Y	28. Description of the natur	on construction activity.						
								T		Revised January 2012
N2.dgm			ORO	k I				REVISION DATES	<u> DEPARTMENT</u>	OF GEORGIA OF TRANSPORTATION
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OTT\Safety Pro	T)004403/16		THICK I THE HOLL THE	- #000007007					US 319/SR 35	COUNTIES 51-03
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